



Brief biographical note

Dr. Mihai Rominu is a university professor in the field of dental materials and prostheses technology who graduated and obtained his PhD from University of Medicine and Pharmacy "Victor Babes" Timisoara. He was director or member in several research projects dealing with the investigation of applied surface phenomena and interface properties of dental materials and different adherends.

His professional and scientific activity comprises: handbooks/textbooks (13); papers published in international scientific journals (6); papers published in the proceedings of international conferences (11); participating in national research projects (5); member of the scientific committee of different scientific meetings (4);

Name, salutation: University Professor Dr. Mihai Rominu

Current appointment:

Department of Prostheses Technology and Dental Materials
Faculty of Dentistry
University of Medicine and Pharmacy "Victor Babes" Timisoara



Educational Background:

- PhD in General Dentistry, Faculty Dentistry, University of Medicine and Pharmacy "Victor Babes" Timisoara, 1999
- University Professor since 2004

Experience:

- Member of several national research projects (since 1996-present)
- Head of the Department of Prostheses Technology and Dental Materials, University of medicine and Pharmacy Timisoara
- Training courses in the field of dental Materials: Schaan-Liechtenstein-1994, Viena - Austria-1998, SR Adoro system (Timișoara-2005), Vision Clasic and Vision Low ceramic systems (Timișoara,-2005)

Research/clinical interest

Research activity in the field of:

- Properties of Dental Materials
- Nonconventional technologies and surface conditioning
- Investigation of interfaces: (including optical coherence tomography)
- Adhesive attachments

Present Areas of Research

The research work may be characterized by the following keywords: polymeric biomaterials, Surface conditioning technologies, interface investigations

Title of your BIOMMEDD 2010 lecture:

Modern approaches of dental materials interface investigations.